Glen Sietsema

From: Doolittle, James F. Sent: 01/19/2006 12:18:15 PM To: Ogrodnik, Frank A.

CC: Marley, Matthew M.; Nichols, Scott; Wright, MaryAnn; George, Ronald M.;

Parkhurst, James L.; Mead, Joseph P.; Matousek, Rob A.; Sietsema, Glen D.

BCC:

RE: SPL RH and LH Blocker Blank P/N's 300659 and 300661 Subject:

Thank you

James F. Doolittle

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-----Original Message-----

From: Ogrodnik, Frank A.

Sent: Thursday, January 19, 2006 10:26 AM

To: Doolittle, James F.

Cc: Marley, Matthew M.; Nichols, Scott, Wright, MaryAnn; George, Ronald M.; Parkhurst, James L.; Mead, Joseph P.; Matousek, Rob A., Ogrodnik, Frank A.
Subject: SPL RH and LH Blocker Blank P/N's 300659 and 300661

Importance: High

Hello Jim,

Just wanted to document our phone conversation yesterday on the Blockers:

Per our discussion PMPD is to run the samples of RH Blockers with retained carbon before we run

LH Blocker First Article samples.

We are starting to coin a small sample of the retained carbon RH Blockers for initial measurement.

After our inspection and if everything dimensionally checks well we will run a lot of 1.500 pieces.

This quantity should be sufficient to determine if we can run production with retrained carbon Blockers.

We have 10,000 RH Blockers (no retained carbon) and 200 LH Blockers (no retained carbon) through sinter and ready for coining.

We have no production orders and we will need an order for any future Blockers needed.

Please advise.

Frank Ogrodnik 01/19/06